### iphone X





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

# iphone Xr





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change



### iphone Xs

- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

### iphone Xs Max





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

## iphone 11





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

### iphone 11 Pro





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

### iphone 11 Pro Max





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change

### iphone 12 Pro





- Primary colour dispaly screen
- Clear visibility in strong light
- Touch is sensitive and smooth as before
- Nano-coaled waterproof cover
- High-level brightness(720±50 cd/m²)
- Wide colour gamut(CIE1976≥115%)
- 140° Original film,no color change